

Physical Variables written by CTIPe simulations

The **coordinate system** (geographic) consists of

- Geographic longitude **Lon** with **positive** vector components meaning **eastward**,
- Geographic latitude **Lat** from -90 at the south pole to 90 at the north pole with **positive** being **northward**,
- pressure level **IP** or height **H** in km.

Vector (arrow) plots of the velocities only make sense as:

- **vertical cuts** (meridional or at constant-latitude) if **UseHeight** is selected,
- **synoptic maps** of velocity vectors (over local time and latitude) if plotted at **constant height** (not constant pressure level IP).

The **basic plasma and electrodynamic field variables in 3D** are:

- Neutral mass density **rho** in [kg/m^3].
- **H** (height) in [km] corresponding to pressure level number **IP**
The height of a pressure level varies spatially and with time. Heights covered start at about 80 km (**IP**=0) and reach a few hundred km above ground (the maximum found for **IP**=14, the top layer, is typically between 450 km and 1000 km).
The height can be used as an alternative 3rd coordinate for plotting.
- Particle number density **N** in [m^{-3}] with species identifier (after the "_"):
 - **e**: electrons,
 - **O**: atomic oxygen,
 - **N2**: nitrogen molecules,
 - **O2**: oxygen molecules,
 - **NO**: nitric oxide,
 - **NO+**: nitric oxide ion,
 - **N2+**: molecular nitrogen ion,
 - **O2+**: molecular oxygen ion,
 - **N+**: atomic nitrogen ion,
 - **O+**: atomic oxygen ion,
 - **H+**: atomic hydrogen ion.
- Neutral gas temperature **T_n** in [K].
- Mean molecular mass **Rmt** in [amu].
- Hall and Pedersen conductivities **sigma_H**, **sigma_P** in [mho/m].
- Neutral gas velocity **Vn** in [m/s] with its three components
Vn_Lat (meridional; CTIP name "V_x"),
Vn_Lon (zonal, longitudinal; CTIP name "V_y") and
Vn_IP (vertical, radial; CTIP name "V_z").

Pjoule: joule heating in [J/(kg·sec)]

Prad: radiation heating/cooling in [J/(kg·sec)]

- Electric field

E140_theta: latitudinal component of electric field at 140 km in [V/m]

E140_lambda: longitudinal component of electric field at 140 km in [V/m]

E300_theta: latitudinal component of electric field at 300 km in [V/m]

E300_lambda: longitudinal component of electric field at 300 km in [V/m]

Height-integrated quantities in 3D data

available at each position in local time and latitude (obtained from 3D CTIP variables above)

- **NmF2:** maximum electron density N_e in $[m^{-3}]$ in the vertical profile,
- **HmF2:** height in [km] of the maximum of N_e (see **NmF2**),
- **TEC:** integrated total electron content in $[TECU=10^{16} \text{ electrons}/m^2]$ in the altitude range of 80 km - 2000 km.

Height-integrated quantities

- **Wjoule:** Joule heating $[mW/m^2]$,
- **Win:** Energy flux $[mW/m^2]$,
- **En_avg:** Mean particle energy [keV],

Energy deposition rates (in GW)

- **P_tot :** auroral energy input over both the northern and southern hemispheres
- **P_euv,N :** extreme ultraviolet solar radiation ($\lambda < 102.7 \text{ nm}$) integrated over northern hemisphere
- **P_euv,S :** extreme ultraviolet solar radiation ($\lambda < 102.7 \text{ nm}$) integrated over southern hemisphere
- **P_uv,N :** far ultraviolet solar radiation ($102.7 \text{ nm} < \lambda < 200 \text{ nm}$) integrated over northern hemisphere
- **P_uv,S :** far ultraviolet solar radiation ($102.7 \text{ nm} < \lambda < 200 \text{ nm}$) integrated over southern hemisphere
- **P_J.E,N :** sum of Joule heating and kinetic energy dissipation in northern hemisphere
- **P_J.E,S :** sum of Joule heating and kinetic energy dissipation in southern hemisphere
- **P_Joule,N :** joule heating integrated over the northern hemisphere
- **P_Joule,S :** joule heating integrated over the southern hemisphere
- **P_kin,N :** kinetic energy in the northern hemisphere
- **P_kin,S :** kinetic energy in the southern hemisphere
- **P_kin :** kinetic energy in both the southern and northern hemispheres

Changes in output parameters from geomagnetic quiet condition ($K_p = 3$): **rd(output parameter)**

